

**Engineering Change Order (ECO)**

Originator	Project Name	Date	ECO #
G. Sewnath	Leva-02 PDHS	10-Dec-2019	ECO-000151

Section I. General Information

Description of Change:	Added trace of Device TX signal in section 5.1.		
Rationale for Change:	FCC needed Bold Type to provide evidence of 4% duty cycle number in the SAR analysis document.		
Risk Assessment:	This change poses no risk to the product		
Does change require additional verification or validation testing?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes; if yes provide summary of test plan		
Check the items that this change affects (check all that apply):			
<input type="checkbox"/> Quality Procedures <input type="checkbox"/> Test Protocol <input type="checkbox"/> Labeling <input type="checkbox"/> Bill of Materials <input type="checkbox"/> Software <input type="checkbox"/> Work Instructions <input type="checkbox"/> Test Report <input type="checkbox"/> Drawings <input type="checkbox"/> DMR Index <input type="checkbox"/> Hardware <input type="checkbox"/> Forms <input type="checkbox"/> Risk Document <input type="checkbox"/> Website <input type="checkbox"/> Firmware <input checked="" type="checkbox"/> Other (specify): SAR Analysis			
Document Number	Revision		Document Name
	Old	New	
1 DD-00074	A	B	Specific Absorption Rate (SAR) Analysis

Section II. Project Phase




The documents referenced in Section I are associated with the following phase(s) of the project:

<input type="checkbox"/> Phase I. Planning <input type="checkbox"/> Phase I. User Needs <input type="checkbox"/> Phase I. Design Review	<input type="checkbox"/> Phase II. Design Input <input type="checkbox"/> Phase II. Design Review	<input checked="" type="checkbox"/> Phase III. Design Output <input type="checkbox"/> Phase III. Design Review	<input type="checkbox"/> Phase IV. Design Verification <input type="checkbox"/> Phase IV. Design Review
<input type="checkbox"/> Phase V. Design Validation <input type="checkbox"/> Phase V. Design Review	<input type="checkbox"/> Phase VI. Transfer to Production / Market Release <input type="checkbox"/> Phase VI. Design Review		
<input type="checkbox"/> Other, specify: NA			
Comments: None			

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Section III. Document Approvers

Name	Title	Signature
Gaj Sewnath Bold Type	Principal Systems Engineer	<p>DocuSigned by:</p> <p><i>Gaj Sewnath</i></p> <p> Signer Name: Gaj Sewnath Signing Reason: I approve this document Signing Time: 10-Dec-2019 12:58:20 PM PST 684AB168E2A24D64895CD418CFBFB23B</p>
Jose Bohorquez Bold Type	President	<p>DocuSigned by:</p> <p><i>Jose Bohorquez</i></p> <p> Signer Name: Jose Bohorquez Signing Reason: I approve this document Signing Time: 10-Dec-2019 3:17:18 PM PST 6C0E48B3CACE498B86E60D0D23CB9D9C</p>
Jacqueline Hauge Bold Type	Director, QA/RA	<p>DocuSigned by:</p> <p><i>Jacqueline Hauge</i></p> <p> Signer Name: Jacqueline Hauge Signing Reason: I approve this document Signing Time: 10-Dec-2019 3:53:48 PM EST 16B5A6BADD45D5B77BD7F4EF48CB6F</p>